

ABSTRACT

An inter-digital transducer has
a piezoelectric substrate; and
an IDT (inter-digital transducer) electrode having a pair
of upper bus bar electrode and lower bus bar electrode placed
facing each other on the piezoelectric substrate and a
plurality of electrode fingers placed on the piezoelectric
substrate each being led out from either the upper bus bar
electrode or the lower bus bar electrode toward the other bus
bar electrode,
wherein the IDT electrode is constructed of a plurality
of divisional IDT electrodes and connected to a balanced type
terminal.

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